ICOS Rec'd PCT/PTO 0 4 MAY 2001 FORM PTO-1390 (Modified) (REV 11-2000) ATTORNEY'S DOCKET NUMBER U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE MURG/0004 TRANSMITTAL LETTER TO THE UNITED STATES U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371 INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED PCT/GB99/03692 **NOVEMBER 6, 1998 NOVEMBER 8, 1999** TITLE OF INVENTION SECURITY PRINTING APPLICANT(S) FOR DO/EO/US Spowart Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information: \boxtimes This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. 2. This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include itens (5), (6), 3. \mathbf{x} (9) and (24) indicated below. The US has been elected by the expiration of 19 months from the priority date (Article 31). 4. 5. A copy of the International Application as filed (35 U.S.C. 371 (c) (2)) is attached hereto (required only if not communicated by the International Bureau). b. 🛛 has been communicated by the International Bureau. is not required, as the application was filed in the United States Receiving Office (RO/US). An English language translation of the International Application as filed (35 U.S.C. 371(c)(2)). 6. å is attached hereto. has been previously submitted under 35 U.S.C. 154(d)(4). b. □ 7. \boxtimes Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3)) are attached hereto (required only if not communicated by the International Bureau). have been communicated by the International Bureau. b. c. have not been made; however, the time limit for making such amendments has NOT expired. have not been made and will not be made. - 8. An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). 9. \boxtimes An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)). (unsigned) An English language translation of the annexes of the International Preliminary Examination Report under PCT **-10.** Article 36 (35 U.S.C. 371 (c)(5)). \mathbf{X} A copy of the International Preliminary Examination Report (PCT/IPEA/409). 11. \boxtimes 12. A copy of the International Search Report (PCT/ISA/210). Items 13 to 20 below concern document(s) or information included: An Information Disclosure Statement under 37 CFR 1.97 and 1.98. 13. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included. 14. \boxtimes A FIRST preliminary amendment. 15. 16. A SECOND or SUBSEQUENT preliminary amendment. A substitute specification. 17. A change of power of attorney and/or address letter. 18. A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825. 19. A second copy of the published international application under 35 U.S.C. 154(d)(4). 20. 21 A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4). 22. Certificate of Mailing by Express Mail 23. Other items or information:

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:		§	
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		§	Group Art Unit: Unknown
Serial No.:	To be assigned	§	
		§	Examiner: Unknown
Filed:	Herewith	§	
		§	
For: Secu	rity Printing	§	

BOX NEW APPLICATION Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

CERTIFICATE OF MAILING 37 C.F.R. 1.10

I hereby certify that this correspondence is being deposited on May 4, 2001, with the United States Postal Service as Express Mail No. EL674873656US, in an envelope addressed to: BOX NEW APPLICATION, Assistant Commissioner for Patents,, Washington

Walter 13

Signature

PRELIMINARY AMENDMENT

Prior to examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please amend the following claims:

Claim 3, line 2, please delete "or Claim 2".

Claim 4, line 2, please delete "any preceding Claim" and insert - claim 1--.

Claim 6, line 2, please delete "any preceding Claim" and insert – claim 1--.

Claim 7, line 2, please delete "any preceding Claim" and insert – claim 1--.

Claim 9, line 2, please delete "or Claim 8".

Claim 10, line 2, please delete "one of Claim 7 to Claim 9" and insert – claim 7--.

Claim 11, line 2, please delete "any preceding Claim" and insert -claim 1--."

Claim 12, line 2, please delete "any preceding Claim" and insert - claim 1--.

Claim 13, line 2, please delete "any preceding Claim" and insert – in claim 1--.

Claim 14, line 2, please delete "any preceding Claim" and insert -- claim 1--.

Claim 15, line 2, please delete "any preceding Claim" and insert – claim 1--. Claim 16, line 2, please delete "any of the preceding Claims" and insert – in claim 1--.

REMARKS

The above amendments have been made to remove the multiple dependencies in the claims. Early and favorable action in connection with this application is respectfully requested.

Respectfully submitted,

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SECURITY PRINTING

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The invention relates to materials and techniques

relating to security printing. 4

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The sale

6 The present invention in its broadest sense is

7 concerned with the provision of security in relation to

documents, vouchers, packaged goods and tokens of B

9 value. Examples of these are banknotes, cheques and

10 drafts, bond and stock certificates, and credit and

bank cards. All of these are referred to hereinafter 11

for simplicity as "documents". 12

13

14 Documents of this nature have the requirement to be as

15 secure as possible against forgery and falsification

16 and for this purpose it is desirable that they exhibit

17 both covert and overt security features. The

, T8 expression "covert security feature" is used to denote

19 some security feature which is not visually apparent to

20 the normal user, whereas "overt security feature" is

used to denote a feature which can be readily seen and 21

recognised by members of the public without the use of 22

- 1 specialised equipment or confidential information.
- 2 Traditional forms of overt security features include
- 3 water marks, metal security threads, and the use of
- 4 specialised forms of paper and printing.

- 6 Known methods of covert security include NIR and IR
- 7 absorber inks, magnetic threads, complex optical and
- 8 electrically conductive indicia, anti-Stokes, visible-
- 9 wavelength-emitting phosphors etc.

10

- 11 With rapid advances in reprographic technology such as
- 12 relatively cheap and high quality colour photocopiers
- 13 and easily available digital image manipulation; the
- 14 traditional forms of security have become increasingly
- 15 easy to circumvent. This is because the absorption and
- 16 emission in the visible, NIR and IR ranges of all the
- 17 currently used and proposed security dopants are
- 18 readily available in the public domain since the
- 19 current materials were developed for the laser and lamp
- 20 industries. This is particularly true for all the rare
- 21 earth containing absorbers and emitters, where many
- 22 thousands of public domain references of absorption and
- 23 emission spectra are listed from the 1950's onwards.
- 24 There is accordingly a requirement for improved forms
- 25 of both covert and overt security features, preferably
- 26 ones which can be used with existing printing
- 27 technology at modest cost.

- 29 According to one aspect of the present invention, there
- 30 is provided a method of providing a document with a
- 31 covert security feature, in which the document is

printed using an ink containing a dopant, the dopant 2 being of a material which can be identified by 3 examination of its response to visible wavelength 4 photon radiation. 5 б This and other aspects and features of the present 7 invention are defined in the appended claims. 8 9 The present invention will now be described by way of 10 example with reference to the accompanying drawings of 11 which: 12 13 Fig. 1 shows a blue ink reflectance spectrum from a 14 paper print; 15 16 Fig. 2 shows green ink reflectance spectrum from a paper 17 print; 18 19 Fig.3 shows red ink reflectance spectrum from a paper 20 print; 21 22 Fig.4 shows a reflectance spectrum from the Praesodymium Oxide dopant in accordance with the 23 . 24 present invention; 25 26 Fig. 5 shows a reflectance spectrum from the Neodymium 27 Oxide dopant in accordance with the present invention;

- 29 Fig.6 shows a reflectance spectrum from the Holmium
- oxide dopant in accordance with the present invention;

1	•
2	Fig.7 shows a reflectance spectrum from the Thulium
3	Oxide dopant in accordance with the present invention;
4	
5	Fig.8 shows a reflectance spectrum of raw Europium
6	Oxide powder as used in the present invention;
7	
8	Fig.9 shows a reflectance spectrum of the same
9	Europium Oxide contained in glass;
70	•
Ll	Fig.10 shows a reflectance spectrum of raw Erbium Oxid
12	powder as used in the present invention;
13	•
14	Fig.11 shows a reflectance spectrum of the same Erbium
15	Oxide contained in glass;
16	
17	The present invention provides a range of inorganic
18	dopants designed with absorption spectra sufficiently
19	different in form and structure from the absorption
20	spectra of printing inks so that the dopants can be
21	easily identified. They thus become very covert becaus
22	they exhibit no UV, visible or IR stimulated output to
23	be observed by a counterfeiter.
24	
25	The preferred elements for our dopants can be fused
26	with other elements in order to hide the presence of
27	the dopant element, or to alter its absorption
28 .	spectrum; or the oxide or salt of preferred element
29	itself can be directly mixed into, for example, a
30	printing ink or a batch composition for plastics
31	production etc. When the dopant is mixed with other

- 1 elemental compounds and where one of its admixture
- 2 compounds contains a substantial proportion by weight
- 3 of a particular range of atomic number (z) elements,
- 4 varying the proportion of this compound in the final
- 5 mix can vary the absorption spectrum of the final
- 6 inorganic mixture, thus essentially creating further
- 7 dopants.

8

- 9 The present invention depends on the incorporation of a
- 10 synthesised inorganic dopant into or onto the document
- 11 at any stage of its manufacture, including the printing
- 12 stage. These dopants are designed to have very complex
- 13 visible wavelength absorption spectra, measured in
- 14 either reflective or transmissive mode. The spectra
- 15 they exhibit are not found in printing inks or common
- 16 marbling substrates. This results in high signal-to-
- 17 noise ratio detection, and hence the ability to
- 18 identify the dopant in 10msec or less using low output
- 19 (c. 4W) bulbs as illuminants.

- 21 The dopant incorporation with its unique spectrographic
- 22 pattern gives independence from document soiling, wear
- 23 and tear etc, because it allows excellent signal-to-
- 24 noise ratio. Pattern racognition software to identify,
- 25 within 1 msec, the complex signature of our synthesised
- 26 dopants is readily available from suppliers in the
- 27 public domain, having been used in optical and nuclear
- 28 spectrometry for 30 years. Dopants in accordance with
- 29 the present invention can be incorporated singly,
- 30 mixed, or in separate areas to produce a "bar code", or
- 31 to simply confuse a forger. The dopants, depending on

1	composition, are either colourless or transparent, or
2	coloured, at the choice of the user. Dopants made in
3	accordance with the present invention provide high
4	optical absorption yet give optical transparency
5	because their absorption features are created at
6	wavelengths to which the human eye is insensitive.
7	-
8	For visible wavelength interpretation the preferred
9	method is to illuminate an area of at least 5mm2 by a
10	ring of at least 6-8 200µ optical fibres in a
11	concentric ring, and channel reflected light through a
12	inner 200p optical fibre to the wavelength detector. It
13	has been found that this number of optical fibres give
14	sufficient signal for interpretation of the spectra,
15	however the present invention is not limited to this
16	method of detection of the spectrum or the number or
17	arrangement of optical fibres used in this detection
18	method. This eliminates the optical losses due to
19	lenses in much prior art, which in turn leads to the
20	processing speed of our system. CCD based wavelength
21	detectors, followed by A-D conversion for processing
22	are standard technologies in public domain electronics
23	Our dopants are engineered to give no visible signal,
24	such as fluorescence, upon illumination by UV, visible
25	or IR radiation and are hence not easily replicated as
26	has happened with fluorescent inks, and other emitting
27	technologies.
28	·
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- 29 The advantages of the present invention will be readily
- 30 apparent when the spectra obtained from these dopants

- 1 is compared with those obtained from standard printing
- 2 inks, or colourisers in plastics etc. The standard
- 3 inks and the like give relatively unsophisticated
- 4 reflectance spectra see for example Figures 1, 2, 3.
- 5 These show the visible reflectance spectrum of a
- 6 Pantone standard blue, green and red ink from a paper
- 7 print. Figures 4, 5, 6, 7 show the visible reflectance
- 8 spectra from the four dopants, Praesodymium Oxide, the
- 9 Neodymium Oxide, the Holmium Oxide and Thulium Oxide,
- 10 incorporated in a clear litho varnish and printed on
- 11 the same paper as that used to obtain the spectra shown
- 12 in Figs. 1, 2 and 3.

13

- 14 The prints obtained using dopants in accordance with
- 15 the present invention are completely colourless to the
- 16 eye. Figure 4 for example, shows many easily
- 17 identifiable peaks, troughs and turning points in its
- 18 spectrum with a shape easily distinguished from any ink
- 19 or colouring dopants. It is these unique features
- 20 which give the excellent signal-to-noise ratio, giving
- 21 the rapid identification ability of our system, with
- 22 excellent identification rates, and very low false
- 23 acceptances, together with high rejection for forged
- 24 copies.

25

- 26 The features, and/or slopes, of the reflectance spectra
- 27 can be shifted to create other dopants by incorporating
- 28 the dopants into inorganic compounds of the type
- 29 described later.

1	The use of visible wavelength spectrometry, as opposed
2	to IR or NIR wavelengths, makes possible many more
3	commercial applications. This is firstly because of
4	the reduced cost of components for the visible, and
5	secondly because the cheapest excitation source is a
б	common (4W) torch bulb which emits plenty of visible
7	light but very little IR. Hence IR and NIR techniques
8	require more powerful and costly excitation sources.
9	Also by moving to the visible we make it easy to
10	construct simple hand-held portable instrumentation
11	which again increases possible commercial applications
12	
13	Visible wavelength spectroscopy as revealed in the
14	prior art with application to security uses lenses or
15	mirrors and lamps to provide the illumination source.
16	·
17	Many suppliers, such as Oriel Corp. USA, now make
18	commercially available reflectance probes which are
19	about 6mm diameter overall and contain a ring of
20	illuminating fibres (200µ diameter 6-8 in number)
21	surrounding a centre core of detecting fibres. Use of
22	these probes gives much improved signal-to-noise ratio
23	at the CCD array, or Si photodiode array, or other
24	detector. Using other off-the-shelf components the
25	output of the array spectrometer can be coupled to D-A
26	converters and operated from a laptop, hand-held
27	palmtop, or desktop PC computers. This can easily be
28	interfaced to standard computer software on production

lines for authentication at high speed - 10m/sec.

- 1 The dopants we have identified as working well can be
- 2 added to standard offset litho printing inks in a
- 3 manner known to those skilled in the art. It is added
- 4 in quantities up to about 30% by volume without
- 5 affecting the printing process, providing the dopants
- 6 have been micromised into fine powders of the order of
- 7 1-4 μ m diameter. If this step is omitted poor
- 8 uniformity printing results. Our dopants need add no
- 9 colour to the ink, so give a colourless invisible
- 10 printed strip onto the object to be protected.
- 11 Alternatively a colouring dopant can be selected to
- 12 blend in with an existing coloured scheme.

- 14 A major advantage of the dopants made in accordance
- 15 with the present invention is that they are cheap and
- 16 simple, not requiring the presence of complex expensive
- 17 chemicals.

18

- 19 The dopants can be applied to artefacts by any standard
- 20 deposition technique air spray, lacquering, printing,
- 21 stamping.

- 23 The dopants could also be directly incorporated into
- 24 paper or plastic (for example) at time of manufacture
- 25 of said paper or plastic. For our techniques to work
- 26 it is not necessary that the dopants are added as a
- 27 superior layer or film, although in many cases this
- 28 will be the simplest and cheapest method. The fact
- 29 that our dopant/excitation/detector technology does not
- 30 require surface deposition can offer more
- 51 security/covertness to the process. It arises because

- 1 the excitation methods we are employing have ranges of
- 2 many tens of microns in common materials such as paper
- 3 and plastics. Since dopants in accordance with the
- 4 present invention need not be on the surface of the
- 5 document the forger is denied the opportunity to scrape
- 6 off samples from repeated small surface areas and
- 7 analyse them to look for "surprising" changes in
- 8 composition from area to area. Such changes give the
- 9 forger a clue that covert technology is being used in
- 10 that area.
- 11 The multiple peaks, troughs, and turning points
- 12 resulting give rapid, positive, unambiguous
- 13 identification of dopant presence (and hence object
- 14 authenticity) and allow multiple dopants to be used as
- 15 a further method of disguise, if required.

16

- 17 The preparation of the inorganic powders for doping to
- 18 permit identification by visible light is not limited
- 19 to the use of chemical compounds which could be formed
- 20 by precipitation from a solution because such compounds
- 21 are limited in numbers. It has been found that the
- 22 most useful compounds (those with the most distinctive
- 23 absorption spectra in the visible) could be formed by
- 24 fusion melting. Silicates, phosphates, borates have
- 25 been found to be the most useful starting points for
- 26 fusion, because they give transparent glass matrices.

- 28 In forming the required solids for powdering, the
- 29 chemical batch composition is not, for example, limited
- 30 to that required to produce, say, a glass. This is
- 31 because long range atomic order is not required in the

- 1 solid, since homogeneity is assured by micronising the
- 2 Indeed in general terms we have found composition.
- that the best compositions are obtained where phase 3
- separation of the melt temperature is imminent. 4
- point is determined experimentally for each 5
- 6 composition. Nor need the chemistry be limited to
- 7 stoichometric ratios such as to arrive at crystalline
- 8 compounds, e.g. as used to produce the commonplace
- inorganic fluorescence powders added to printing inks. 9

10

- 11 In many compositions, the structure and magnitude of
- 12 the absorption peaks can be controlled over a wide
- range by control of the gas atmosphere during the melt 13
- 14 phase. This is established by trial and error for each
- 15 composition by test melting each composition in air, in
- a reducing atmosphere, and in an oxidising atmosphere 15
- 17 to determine the optimum methodology and conditions for
- 18 the absorption profile required.

19

- 20 In many compositions, the structure and magnitude of
- , 21 absorption peaks can be controlled by including a
 - 22 substantial quantity (>20% by weight) of a high atomic
 - 23 number Z element in the batch composition (lanthanum,
 - bismuth, and strontium work well, as examples). 24
 - 25 varying the content of this high Z element only gives
 - changes in position and magnitude of the absorption 26
 - 27 peaks, from composition to composition. Different
 - 28 absorption peak wavelengths and magnitudes from that
 - 29 exhibited by the raw dopant before being incorporated
 - in a glass. 30

May 2 2001 11:19

- 1 The effect of incorporating the dopant in a glass on
- 2 its spectrum can be seen in Figs. 8, 9, 10 and 11.

3

- 4 Fig. 8 shows a plot of the percent transmission against
- 5 wavelength (nm) for a raw Europium Oxide dopant powder.
- 6 Fig.9 shows a plot of the percent transmission against
- 7 wavelength (nm) for a Europium Oxide dopant powder
- 8 incorporated in a glass and ground into a fine powder.
- 9 The substances contained in the glass are as given in
- 10 Table 1 below and the glass plus dopant is made in
- 11 accordance with the method given below Table 1 on page
- 12 14.

13

- 14 Simply from a visual inspection it can be seen that the
- 15 two spectra are very different.
- 16 The feature of the spectrum of Europium Oxide shown at
- 17 reference numeral 81 for the raw oxide powder that
- 18 occurs at a wavelength of 533 nm has been shifted to
- 19 531nm. A similar shift can be seen for the lower
- 20 wavelength peaks 83 and 93. In both cases, the shift
- 21 in wavelength was 2nm. The most significant difference
- 22 between the spectra of Fig. 8 and Fig.9 is the presence
- 23 of the line in the spectrum of the Europium Oxide
- 24 contained in glass at 393nm. There is no similar line
- 25 in the raw powder spectrum.

- 27 Fig. 10 shows a plot of the percent transmission
- 28 against wavelength (nm) for a raw Erbium Oxide dopant
- 29 powder. Fig.11 shows a plot of the percent
- 30 transmission against wavelength (nm) for an Erbium
- 31 Oxide dopant powder incorporated in a ground fine

- 1 powder glass. As with the sample used to obtain the
- 2 spectrum if Fig.9, the substances contained in the
- 3 glass are as given in Table 1 below and the glass plus
- 4 dopant is made in accordance with the method given
- 5 below Table 1 on page 14.

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- 7 Fig. 10 shows, at reference numeral 101, the existence
- 8 of multiple peak structure occurring from a minimum
- 9 point at 654nm to approximately 700nm. It can be seen
- 10 that these features are absent from the spectrum of
- 11 Fig. 11 as indicated at reference numeral 111.

12

- 13 Fig. 10 also has multiple peak structure occurring from
- 14 a minimum value at 521nm up to approximately 600nm.
- 15 These features are absent from the spectrum of Fig. 11
- 16 as can be seen at reference numeral 113.

17

- 18 We have shown our dopant technology to work in a wide
- 19 variety of compounds, including, but not limited to,
- 20 silicates, borosilicates, borates and germanates.

21

- 22 The following are a number of examples of the
- 23 composition and method of manufacture of a doped glass
- 24 in accordance with the present invention.

25

26 Example 1

27

- 28 A glass batch of a typical suitable composition is as
- 29 follows.

2

Compound	Wt &
SiO ₂	35% "
B ₂ O ₃	40.0
NazO	8.5
K₂0 ·	8.5
Al ₂ O ₃	1.0
MgO	4.0

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Table 1

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To this batch was added 0.1 to 25 wt% of Eu_2O_3 . All powder sizes can be used but approximately 250 mesh is preferable. A wide range of crucibles can be used, a Platinum crucible was used in this case. The final batch is mixed and homogenised then it is added to the crucible heated to 845°C. The temperature is then increased at a rate of approximately 5 °C/min to 1200 °C the final melt temperature. It has been found that good quality melts are produced by holding the melt at the final temperature for between 2 and 2.5 hours before powdering the glass. For absorber products not visible to the naked eye, the natural emissions of $\mathrm{Eu}_2\mathrm{O}_3$ may be quenched by the use of high concentrations of \mathtt{Eu}_2O_3 or by the inclusion of small < 1% quantities of nickel oxide, silver oxide or lead oxide as . luminescence quenchers.

1 The following compositions may also be used

Compound	Wt (g)	Compound	Wt (g)	Compound	Wt (g)
SiO ₂	55	S10 ₂	70	S10 ₂	50
B ₂ O ₃	65	B ₂ O ₃	80	Be ₂ CO ₃	20
Na ₂ CO ₃	29	Na ₂ CO ₃	29	SrCO3	20
K ₂ CO ₃	20	K ₂ CO ₃	20	Na ₂ CO ₃	10
Li ₂ CO ₃	5	Li ₂ CO ₃	5	K ₂ CO ₃	10
Al ₂ O ₃	2	Al ₂ O ₃	2	Li ₂ CO ₃	5
MgO	B	MgC	5	Al ₂ O ₃	2
				MgO	5

Table 2

4 5

2 3

Compound	Wt (g)	Compound	Wt (g)
SiQ ₂	35	S10 ₂	55
B ₂ O ₃	80	B ₂ O ₃	65
Be ₂ CO ₃	40	Na ₂ CO ₃	29
Na ₂ CO ₃	29	K ₂ CO ₃	20
K ₂ CO ₃	20	Li ₂ CO ₃	5
Li ₂ CO ₃	5	Al ₂ O ₃	2
Al ₂ O ₃	.2	MgÖ	8
MgO	8	·	· · · · · · · · · · · · · · · · · · ·

Table 3

9

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9

10

11

Another suitable composition is of the type

2

3

Compound	Wt &
SiO ₂	51
B ₂ O ₃	13
Al ₂ O ₃	8
MgO	6
CaO	10
\$r0	4
ZnO	4

4 5

Table 4

6

- 7 This is particularly suitable as a base for
- 8 incorporating dopants for visible wavelength absorption
- detection because all the base elements have largely
- 10 unfeatured absorption spectra.

11

- 12 Dopants have also been successfully incorporated into
- 13 glass matrices with the following ranges of chemical
- 14 composition.

15

- 16 30-56wt% SiO2,
- 17 5-35wt%, La₂O₃/Bi₂O₃/Sr₂O₃.
- 18 2-33wt% Li₂O/K₂O/Na₂O,
- 19 0-6% Al₂O₃
- 20 wherein the La, Bi, Sr are examples of a suitable high
- 21 Atomic number component.

26

1	Incorporation of all thr	ee alkaline earth compounds,
2	plus BaO, gives much red	uced melting temperatures.
3		
4	Preferred elements for d	opant fabrication for visible
5	wavelength absorption sy	stem
6		
7	Barium	Zinc
8	Lanthanum	Samarium
9	Lead	Praesodymium
10	Magnesium	Europium
1 1	Strontium	Boron-10
12	Titanium	Neodymium
13	Chromium	Holmium
14	Iron	Thulium
15	Caesium	Cadmium
16	Molybdemum	Antimony
17 .	Nickel	Erbium
18	Tungsten	Lutecium
19	Cobalt	Tin
20	Sodium	
21	Potassium	
22	Terbium	
23		Table 5
24		

Improvements and modifications may be incorporated without deviating from the scope of the invention.

7	77.7	TMO
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- 3 1. A method of providing a document with a covert
- 4 security feature in which the document is provided with
- 5 at least one dopant, the dopant being of a material
- 6 which can be identified by examination of its response
- 7 to visible wavelength photon radiation.

В

- 9 2. A method of providing a document with a covert
- 10 security feature as claimed in Claim 1, in which the
- 11 dopant comprises one or more inorganic compounds.

12

- 13 3. A method of providing a document with a covert
- 14 security feature as claimed in Claim 1 or Claim 2, in
- 15 which the dopant comprises one of, or a combination of
- 16 the elements listed in Table 5, in elemental form or as
- 17 an oxide or salt.

18

- 19 4. A method of providing a document with a covert
- 20 security feature as claimed in any preceding Claim, in
- 21 which the dopant is mixed with a quantity of an element
- 22 or its salt or its oxide with an acomic number greater
- 23 than 36.

24

- 25 5. A method of providing a document with a covert
- 26 security feature as claimed in Claim 4 in which the
- 27 element or its salt or its oxide is Strontium,
- 28 Lanthanum or Bismuth.

29

- 1 6. A method of providing a document with a covert
- 2 security feature as claimed in any preceding Claim, in
- 3 which the dopant is mixed with ink and the resulting
- 4 mixture is applied to the document.

- 6 7. A method of providing a document with a covert
- 7 security feature as claimed in any preceding Claim in
- 8 which the dopant is fused in a glass before being
- 9 applied to the document.

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- 11 8. A method of providing a document with a covert
- 12 security feature as claimed in Claim 7 in which the
- 13 glass is made of silicates and/or phosphates and/or
- 14 borates.

15

- 16 9. A method of providing a document with a covert
- 17 security feature as claimed in Claim 7 or Claim 8 in
- 18 which the or each dopant is micronised into a fine
- 19 powder.

20

- 21 10. A method of providing a document with a covert
- 22 security feature as claimed in one of Claim 7 to Claim
- 23 9 in which each particle of the micronised fine powder
- : 24 has a diameter of 1-4 µm.

- 26 11. A method of providing a document with a covert
- 27 security feature as claimed in any preceding Claim in
- 28 which the dopant is such that, when the document is
- 29 illuminated with broad-band visible light to produce a
- 30 reflectance spectrum with frequency components

- 1 generated by the dopant and by other reflecting
- 2 substances contained in the document, said spectrum
- 3 containing minimal frequency overlap between the
- 4 components of the spectrum generated by the dopant and
- 5 that part of the spectrum generated by other substances
- 6 contained in the document.

- 8 12. A method of providing a document with a covert
- 9 security feature as claimed in any preceding Claim in
- 10 which the dopant is such that, when the document is
- illuminated with broad-band visible the frequency
- 12 components generated by the dopant are invisible to the
- 13 human eye.

14

- 15 13. A method of providing a document with a covert
- 16 security feature as claimed any preceding Claim in
- 17 which the spectrum of the dopant can be shifted to a
- 18 higher or lower wavelength.

19

- 20 14. A method of providing a document with a covert
- 21 security feature as claimed in any preceding Claim in
- 22 which the spectrum of the dopant can be shifted to a
- 23 higher or lower wavelength by alteration of the
- 24 composition of the glass in which it is fused.

- 26 15. A method of providing a document with a covert
- : 27 security feature as claimed in any preceding Claim, in
 - 28 which the spectrum of the dopant is alterable by
 - 29 alteration of the reaction temperature and/or pressure
 - 30 at which the glass is made.

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)	16.	A	document	provided	with	a	covert	security	feature
,	her +	h-a	mothed	<i>E</i> 17		٠.		,	

e method any of the preceding Claims.

- A dopant for use in providing a document with a
- t security feature, comprising one or more
- nation of the elements listed in Table 5, in
- ntal form or as an oxide or salt, in finely
- ed form.
- A method of making a dopant, in which one or a
- nation of the elements listed in table 5, in
- elemental form or as an oxide or salt, is fused in a 13
- glass and subsequently micronised. 14

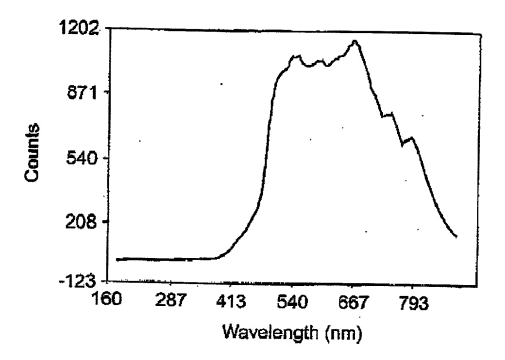


Fig. 1

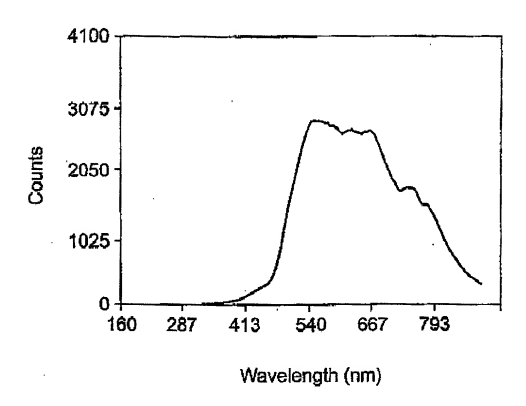


Fig. 2

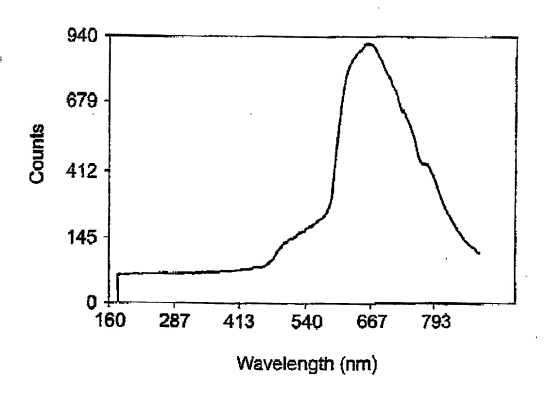
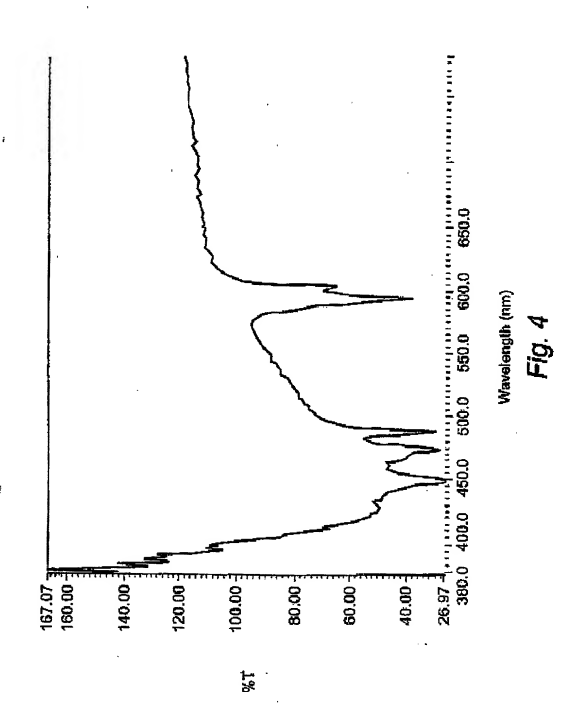
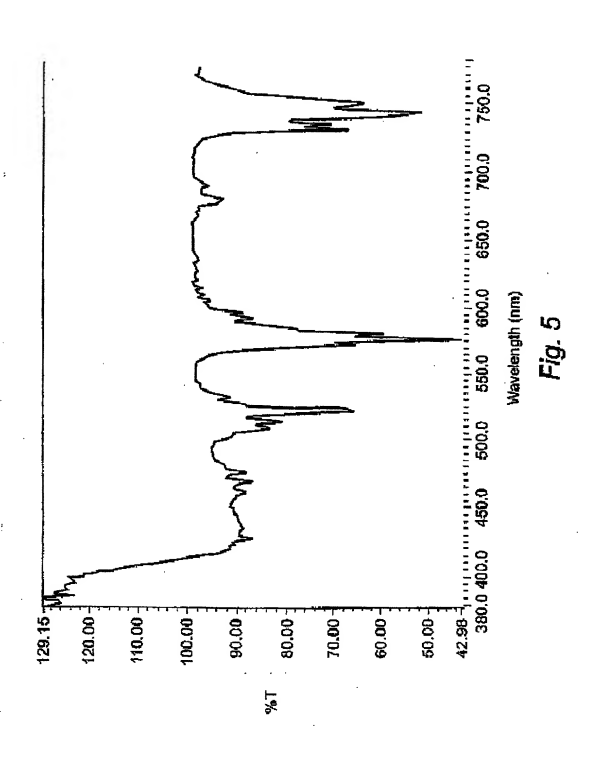
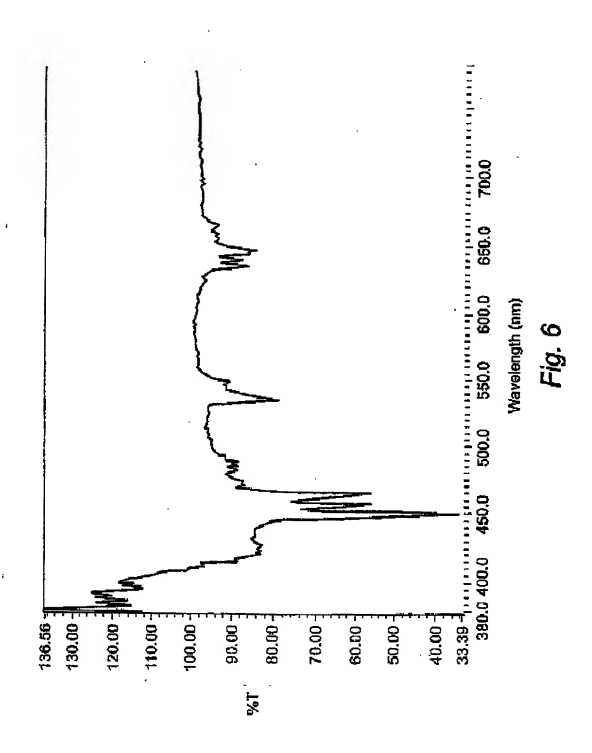


Fig. 3





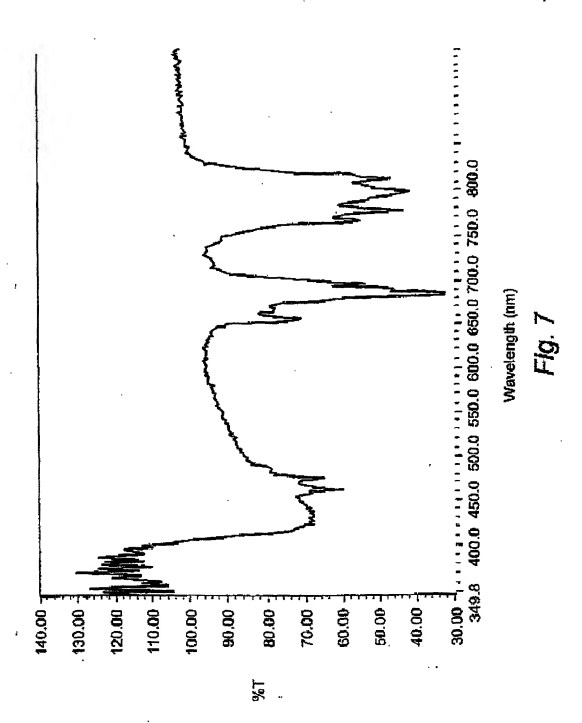
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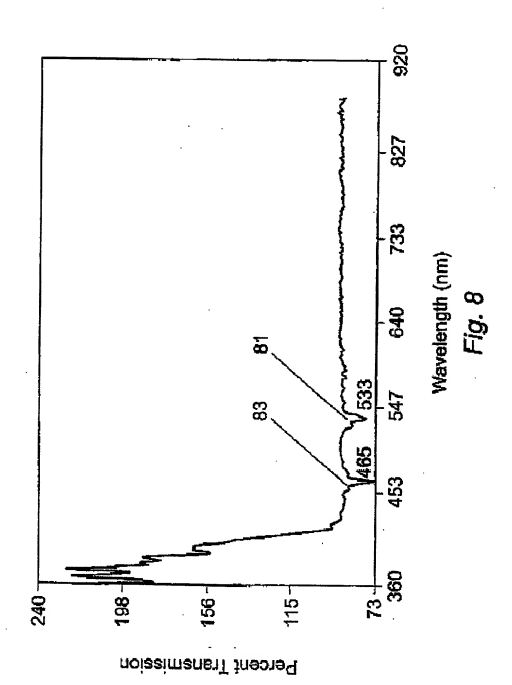
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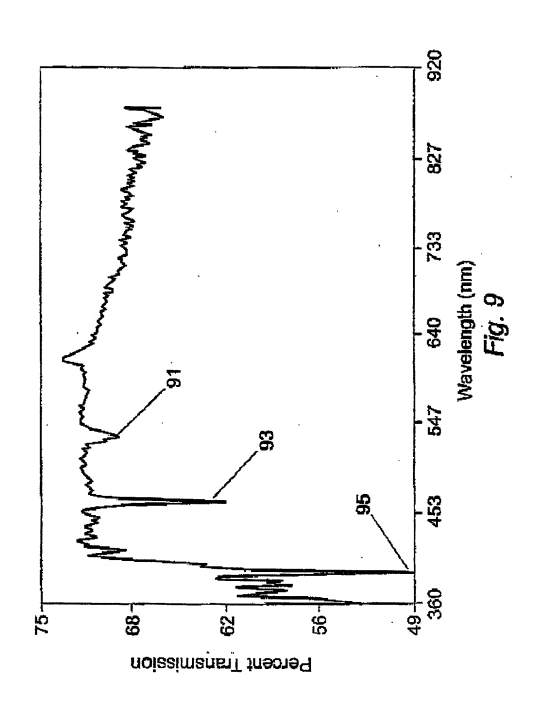




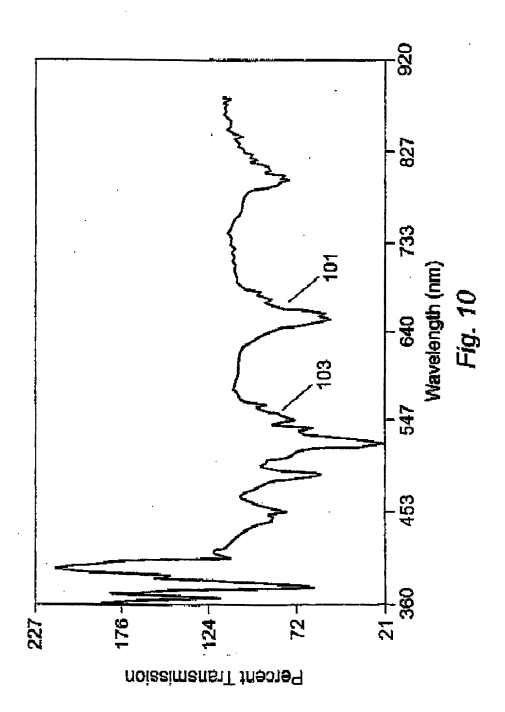




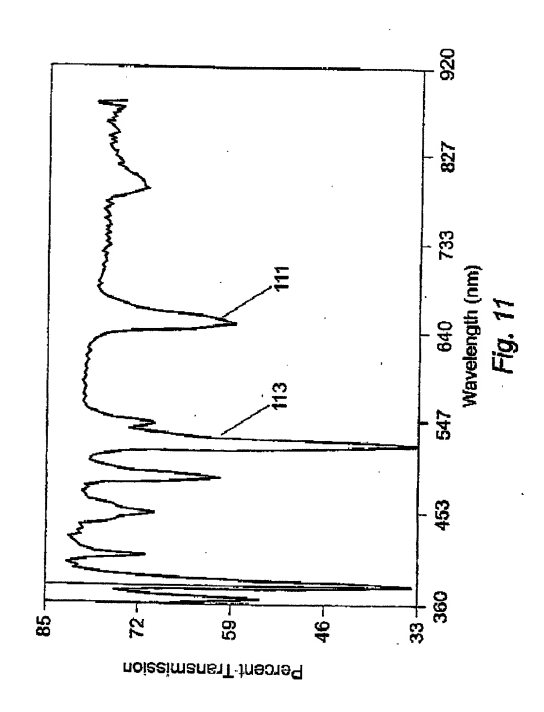
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COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:						
This declaration is of the following type:						
	original divisional continuation continuation-in-part					
	INVENTORSHIP IDENTIFICATION					
My residence, post office address and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:						
	SECURITY PRINTING					
	SPECIFICATION IDENTIFICATION					
The specifica	ttion of which:					
	is filed herewith was filed on , under Serial No. , executed on even date herewith; or Express Mail No.(as Serial No. not yet known) and was amended on (if applicable)					
_	was described and claimed in PCT International Application No. PCT/GB99/03692 filed on November 8, 1999.					
AC	KNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR					
I hereby sta specification,	te that I have reviewed and understand the contents of the above-identified including the claims, as amended by any amendment referred to above.					
examination of	ge the duty to disclose all information I know to be material to patentability in with Title 37, Code of Federal Regulations, §1.56, and which is material to the of this application; namely, information where there is a substantial likelihood that a xaminer would consider it important in deciding whether to allow the application to tent.					
	In compliance with this duty there is attached an Information Disclosure Statement in accordance with 37 CFR §1.98.					

AB

C.

PRIORITY CLAIM (35 U.S.C. §119)

I hereby claim foreign priority benefits under Title 35, United States Code, §119, of any provisional or foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below, and have also identified below any provisional or foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

			•			
	No such applications have been filed.Such applications have been filed as follows:					
Α.	Prior foreign/PCT application(s) filed within 12 mos. (6 mos. for design) prior to this application, and any priority claims under 35 USC §119					
ž	Country/PCT GB	Application Num 9824246.4	<u>Date Filed</u> 6-Nov-1998	Priority Claimed ☑ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No		
В.	All foreign appli to this U.S. appl	cation(s), if any, fi ication	led more than 12 m	nos. (6 mos. for design) pric		
	Countr	y/PCT Appl	ication Number	Filing Date		

PRIORITY CLAIM (35 USC §120)

U.S. Provisional Application filed within 12 months prior to this application

Filing Date

I hereby claim the benefit under Title 35, United States Code, §120, of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose information that is material to the examination of this application (namely, information where there is substantial likelihood that a reasonable Examiner would consider it important in deciding whether to allow the application to issue as a patent) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application.

	No such	applications	have	been	filed
--	---------	--------------	------	------	-------

Serial Number

ARS

☐ Sud	ch applications have been fi	led, as follows:		
Serial Number	er <u>Filing Date</u>	<u>Patented</u>	Pending	<u>Abandone</u> d

POWER OF ATTORNEY

I hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

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Raymond R. Moser, Jr.	Registration No. 34,682
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William B. Patterson	Registration No. 34,102
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Send correspondence and direct telephone calls to:

William B. Patterson THOMASON, MOSER & PATTERSON, L.L.P. 3040 Post Oak Blvd., Suite 1500 Houston, TX 77056 Telephone: 713/623/4844

DECLARATION

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and, further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Sec. 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Full name of sole or first inventor:

ALEXANDER ROLLO SPOWART

Inventor's signature:

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